MD-ENG-14 (Rev. 10/2000) Reference:

NRCS-MD-378

Date As-Built Accepted:

U.S. Department of Agriculture Natural Resources Conservation Service

POND SUMMARY SHEET

Note: This form is to be used for NRCS Class "a" ponds only. Other ponds require permit from Maryland Department of the Environment, Dam Safety Division

Project Name: SCD File No.: Pond No.:	OJECT INFORMATION				t 1000 feet)
	WNER INFORMATION		•	TYPE OF POND:	Excavated Embankment Both
Name: _ Address: _				Drainage Area: Surface Area:	
City, State, Zip: Telephone: E-Mail:			. D	Normal Depth: esign Storm Frequency: sign High Water (DHW): Post Tc:	Feet Years Ac-Ft
PURPOSE OF P	OND (Check all that apply)				
Stormwater Management-Wet Stormwater Management-Dry Infiltration/Water Quality Water Supply/Irrigation Sand & Gravel Wash Pond		Livesto Flood (Recrea	Control Fire Control		
EMBANKMENT				Maximum Fill Height:	Feet
_	evation: Fee	t		Top Width:	Feet
Normal Pool Ele DHW Water Ele				Side Slopes: \	U.S.: :1 D.S.: :1
Will embankment	serve as public roadway?	Yes	No		
PRINCIPAL SPI					
Barrel Size:	rrel Size: Inches BCCMP Alum (CAP) RCP		Design Capacity at DHW: cfs PVC Cast-in-Place Box Culvert		
Weir	Channel	Other:		PVC Cast	-III-Place Box Cuivert
EMERGENCY SPILLWAY		Design Capacity at DHW: cfs			
Velocity:	Ft/sec			Bottom Width:	Feet
Crest Elev:	Ft			Side Slopes:	:1
Spillway Protection	: Grass	Rip-Rap	Gabions	Other: _	_
DISTANCES BELOW POND TO:		Pr	operty Line:	Feet	
			j	Public Road:	Feet
Soil Conservation D	District (Name):				
District Manager Signature:			Date:		
(The following line to be completed and form is to be submitted after As-Built certification has been accepted by the District)					

District Representative Signature